

WEST Search History for Application 10528659

Creation Date: 2008060715:25

Query	DB	Op.	Plur.	Thes.	Date
(yamada-y\$.in. or yokota-m\$.in.)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
nagoya\$.as.	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b)) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(chemokine receptor 2 or ccr2\$1 or ckr2)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((chemokine receptor 2 or ccr2\$1 or ckr2)) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii)) same (c1100t or t1100c or 1100)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(blood pressure or hypotension or hypertension)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension)) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension)) and ((chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or	PGPB, USPT,	ADJ	YES		06-07-2008

a190g or 190 or 64 or 64th or val64ile or v64i))	DWPI				
((blood pressure or hypotension or hypertension)) and ((apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
(((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e)) and ((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i)) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100)))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e)) and ((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e)) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i)) and ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) and (chemokine receptor 2 or ccr2\$1 or ckr2) same (g190a or a190g or 190 or 64 or 64th or val64ile or v64i)) not (((blood pressure or hypotension or hypertension) and (glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) same (a1648g or g1648a or 1648 or 505 or 505th or lys505glu or k505e)) or ((blood pressure or hypotension or hypertension) and (apolipoprotein ciii or apolipoprotein c iii or apociii or apoc iii or apo c iii) same (c1100t or t1100c or 1100)))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension)) same ((genotyp\$4 or haplotyp\$4 or polymorphism or snp or	PGPB, USPT,	ADJ	YES		06-07-2008

mutation or variant))	DWPI				
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant)) and (((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b)) or ((chemokine receptor 2 or ccr2\$1 or ckr2)) or ((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii)))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) or (chemokine receptor 2 or ccr2\$1 or ckr2) or (apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii))) and (((yamada-y\$.in. or yokota-m\$.in.)) or (nagoya\$.as.))	PGPB, USPT, DWPI	ADJ	YES		06-07-2008
((blood pressure or hypotension or hypertension) same (genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant) and ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b) or (chemokine receptor 2 or ccr2\$1 or ckr2) or (apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii))) and (((blood pressure or hypotension or hypertension)) .ab. or ((genotyp\$4 or haplotyp\$4 or polymorphism or snp or mutation or variant)) .ab. or ((glycoprotein ia or gpia or integrin alpha2 or integrin alpha 2 or itga or cd49b)) .ab. or ((chemokine receptor 2 or ccr2\$1 or ckr2)) .ab. or ((apolipoprotein cihi or apolipoprotein c iii or apociii or apoc iii or apo c iii)) .ab.)	PGPB, USPT, DWPI	ADJ	YES		06-07-2008